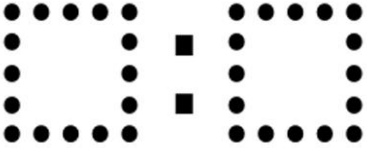




Choose as many activities below as you would like to complete to stay engaged in math! Please remember that these are strictly optional, you do not need to turn them in. Have fun!

Choice Board

<p>Mrs Mess was buying a set of garden furniture. The bill was seventy dollars.</p> <p>She gave the attendant what she thought were two \$50 notes, (actually two \$100 notes).</p> <p>The attendant was sleepy and didn't notice either, so he gave Mrs Mess what he thought were three \$10 notes (actually three \$50 notes).</p> <p>Who ended up better off than they should?</p>	<h3>Solving One-Step Equations (Greatest Solution)</h3> <p>Directions: Use the digits 1 to 9, at most one time each, to create an equation where x has the greatest possible value.</p> $\square\square + x = \square\square$	<h3>Equivalent Ratios</h3> <p>Directions: Using the digits 1 to 9, fill in the boxes to make as many ratios as you can that are equivalent to 2:3.</p>  <p>*hints and answer can be found here.</p>
<p>Evaluate the expression for $x = 0$ and $y = 8$.</p> <p>$xy =$</p>	<p>Solve for g.</p> $3g = 18$ $g = \boxed{}$	<p>Solve for b.</p> $3 = 2b - 3$ $b = \boxed{}$

<p>CONVERTING A FRACTION TO A DECIMAL</p> <p><small>Directions: Using the digits 1 to 9, at most one time each, place a digit in each box to make a true statement.</small></p> $\frac{\boxed{}}{\boxed{}\boxed{}} = 0.\boxed{}$ <p>*hints and answer can be found here.</p>	<p>Khan Academy</p> <p>Continue working in Khan Academy. I'll be emailing you your username and password this week in case you misplaced it 😊</p>	<p>Solve Me Mobiles</p> <p>https://solveme.edc.org/mobiles/</p> <p>Start at 1 and work your way up! Use reasoning, logic and your strategies for solving equations to complete the mobiles!</p>